

Drafts Pending Active

- L1: (1465) (sample\$1 or specimen\$3 or n
- L2: (24459) (detect\$6 or determin\$5 or
- L3: (184) 1 and 2
- L4: (1) ((sample\$1 or specimen\$3 or mic
- L5: (1040) (detect\$6 or determin\$5 or n
- L6: (4616) (compare\$1 or comparision or
- L8: (18) 3 and 6
- L9: (97342) 250/\$6.cccls.
- L10: (72608) 356/\$7.cccls.
- L11: (30533) .436/\$7.cccls.
- L12: (69) 3 and 9
- L13: (77) 3 and 10
- L14: (30) 3 and 11
- L7: (10) 3 and 5

 Failed

Normal | PLS | Browse | Queue | Clear |

DBs USPAT-EPO-JPO-DERVENT

 Plurals

Default operator OR

 Highlight all hit terms initially

3 and 5

	U	I	Document	Issue	D	Page	Title	Current	Current	XRetrieval	Inventor	S	C	P	Z	S
1	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 6330468	2001121	16	System using green	600/476				Scharf, John	<input checked="" type="checkbox"/>				
2	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 6230545	2001051	10	Optode for the	73/31.05	356/437;			Adolph,	<input checked="" type="checkbox"/>				
3	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 5830137	1998110	18	Green light pulse	600/323				Scharf, John	<input checked="" type="checkbox"/>				
4	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 5407638	1995041	13	Detector-cell	422/82.09	250/576;			Wang, Priestley	<input checked="" type="checkbox"/>				
5	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 5243282	1993090	4	Detector system for	324/300	324/307			Miller, III,	<input checked="" type="checkbox"/>				
6	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 5179422	1993011	9	Contamination	356/237.1	250/559.4			Peterson,	<input checked="" type="checkbox"/>				
7	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 4518861	1985052	11	Method for the	250/339.0	250/339.1			Krempl, Peter	<input checked="" type="checkbox"/>				
8	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 4491730	1985010	18	Method and apparatus	250/343	250/345;			Pedersen,	<input checked="" type="checkbox"/>				
9	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 4371785	1983020	14	Method and apparatus	250/343	250/345			Pedersen,	<input checked="" type="checkbox"/>				
10	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	WO 8200360	1982020	9	Light absorption					EKHOLM, Pet.	<input checked="" type="checkbox"/>				

View Details HTML

Ready

NUM

EAST - [lostlosttime.wsp:1]

File View Edit Tools Window Help

Drafts Pending Active Failed

L1: (1465) (sample\$1 or specimen\$3 or n
 L2: (24459) (detect\$6 or determin\$5 or
 L3: (184) 1 and 2
 L4: (1) ((sample\$1 or specimen\$3 or mic
 L5: (1040) (detect\$6 or determin\$5 or n
 L6: (4616) (compare\$1 or comparision or
 L9: (97342) 250/\$6.cccls.
 L10: (72608) 356/\$7.cccls.
 L11: (30533) 436/\$7.cccls.
 L12: (69) 3 and 9
 L13: (77) 3 and 10
 L14: (30) 3 and 11
 L7: (10) 3 and 5
 L8: (18) 3 and 6

DBs USPAT EPO IPO DERWENT

Default operator: OR

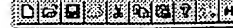
3 and 6

Document Issue Date Page Title Current Current X Retrieval Inventor S C P 2 3

1	US 6479822	2002111	15	System and Method	250/341.1	250/338.1			Nelson, Keith	<input checked="" type="checkbox"/>				
2	US 6373972	2002041	21	Microbe and cell	382/133	348/66;			Nonomura,	<input checked="" type="checkbox"/>				
3	US 6362891	2002032	11	Powder analysis	356/433	356/394			Axon, Tony	<input checked="" type="checkbox"/>				
4	US 5724151	1998030	15	Waveguide sensing	356/432	356/317;			Ryley, James	<input checked="" type="checkbox"/>				
5	US 5641618	1997062	17	Epitaxially	430/567	430/570			Wen, Xin et al.	<input checked="" type="checkbox"/>				
6	US 5619038	1997040	18	Method and apparatus	250/339.1	250/252.1			Parigi, John S.	<input checked="" type="checkbox"/>				
7	US RE35355	1996102	16	Method and	250/343	250/373;			Ryan, Fredrick	<input checked="" type="checkbox"/>				
8	US 5545897	1996081	17	Optically-based	250/339.1	250/339.1			Jack, Michael	<input checked="" type="checkbox"/>				
9	US 5406377	1995041	9	Spectroscopic	356/451				Dumoulin,	<input checked="" type="checkbox"/>				
10	US 5387526	1995020	11	Coated capillary	436/169	356/244;			Garner, Harold	<input checked="" type="checkbox"/>				
11	US 5348002	1994092	29	Method and apparatus	600/310	356/39;			Caro, Richard	<input checked="" type="checkbox"/>				

Details HTML

Ready NUM



Drafts

Pending

Active

- L1: (1465) (sample\$1 or specimen\$3 or n
- L2: (24459) (detect\$6 or determin\$5 or
- L3: (184) 1 and 2
- L4: (1) ((sample\$1 or specimen\$3 or mic
- L5: (1040) (detect\$6 or determin\$5 or n
- L6: (4616) (compare\$1 or comparision or
- L9: (97342) 250/\$6.cccls.
- L10: (72608) 356/\$7.cccls.
- L11: (30533) 436/\$7.cccls.
- L12: (69) 3 and 9
- L13: (77) 3 and 10
- L7: (10) 3 and 5
- L8: (18) 3 and 6
- L14: (30) 3 and 11

Failed

Syntax Help Browse Queue Clear

DBs USPAT EPO JPO DERWENT Plurals

Default operator: OR Highlight all hit terms initially

3 and 11

Advanced Search Options

U	Document I	Issue D	Page	Title	Current	Current	XRetrieval	Inventor	S	C	P	Z	S
1	<input checked="" type="checkbox"/> US 6468741	2002102	37	Electrochemiluminesc	435/6	436/501;		Massey, Richard	<input checked="" type="checkbox"/>				
2	<input checked="" type="checkbox"/> US 6403807	2002061	38	Bridged fluorescent	548/455	436/546;		Singh, Rajendra	<input checked="" type="checkbox"/>				
3	<input checked="" type="checkbox"/> US 6369893	2002040	52	Multi-channel	356/417	250/458.1		Christel, Lee	<input checked="" type="checkbox"/>				
4	<input checked="" type="checkbox"/> US 6306661	2001102	23	Water soluble	436/138	436/127;		Lakowicz,	<input checked="" type="checkbox"/>				
5	<input checked="" type="checkbox"/> US 6230545	2001051	10	Optode for the	73/31.05	356/437;		Adolph,	<input checked="" type="checkbox"/>				
6	<input checked="" type="checkbox"/> US 6177260	2001012	16	Measurement of	435/25	435/28;		Benzie, Iris F.	<input checked="" type="checkbox"/>				
7	<input checked="" type="checkbox"/> US 6140138	2000103	25	Electrochemiluminesc	436/537	436/164;		Bard, Allen J.	<input checked="" type="checkbox"/>				
8	<input checked="" type="checkbox"/> US 5912179	1999061	31	Method for	436/63	250/910;		Alvarez, Juan	<input checked="" type="checkbox"/>				
9	<input checked="" type="checkbox"/> US 5827746	1998102	7	Method to determine	436/70	356/39;		Duci, Giovanni	<input checked="" type="checkbox"/>				
10	<input checked="" type="checkbox"/> US 5811236	1998092	37	Electrochemiluminesc	435/6	435/252.1		Massey, Richard	<input checked="" type="checkbox"/>				
11	<input checked="" type="checkbox"/> US 5731147	1998032	24	Luminescent metal	435/6	435/7.1;		Bard, Allen J.	<input checked="" type="checkbox"/>				

 Details HTML

Ready

NUM